

HASSAN DIVISION.

[ADVERTISEMENT.]

The 12th November 1895.

Tenders are hereby invited for improving and extending the south or right bank channel of Sri-ramadavar Dam in the Holé-Narsipur Taluk.

2. The plans, estimates, schedule of rates and conditions may be seen at the Executive Engineer's office, between the hours of 11 A. M. and 4 P. M. daily.

3. Printed forms of tender will be supplied on application, free of cost, by the Executive Engineer. These forms should be filled in, signed by the Contractor, and forwarded in sealed covers to the Executive Engineer before the 15th December 1895. The work should be completed by the end of April 1897.

4. The final acceptance of any tender will rest with the Chief Engineer of Mysore, who does not bind himself to accept the lowest or any tender, or to assign any reason whatever for the rejection of any tender.

5. No tenders will be received unless accompanied by a deposit of Rs. 1,000 as earnest money.

6. Within eight days of the acceptance of the tender, the Contractor will be required to execute the usual contract bond, in default of which his tender will be considered cancelled and his earnest money will be taken to meet any loss that may be sustained by Government.

7. The name of the Contractor whose tender has been accepted will be posted on the Notice Board in the Executive Engineer's office in due course. No enquiries respecting the acceptance or rejection of a tender will receive any reply whatever.

8. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned to applicants in due course.

9. An approximate estimate quantities of items of work required is given below. These quantities are not guaranteed.

Items.	Per.	Quantity.
IMPROVING THE EXISTING CHANNEL.		
(1A)— <i>Repairing Head-works—</i>		
Under-pinning the piers and abutments to remove the flooring slabs	.. (Lump sums in Rs.)	
Removing, lowering and re-fixing the following slabs	.. Sq. ft.	90
Brick in chunam	.. C. ft.	266
Cut stone-work, new	.. "	3
Ditto old	.. "	14
Dismantling the existing apron	.. C. yds.	23
Concrete	.. C. ft.	161
Rough stone in chunam	.. "	716
Plastering	.. Sqrs.	685
Painting in mortar	.. "	390
Cement pointing	.. "	102
Teakwood shutters	.. C. ft.	8
Fixing ironwork to shutters	.. Each	15
(2A)— <i>Widening and deepening channel—</i>		
Earthwork excavation and forming bank, &c.	.. C. yds.	32,861
Ditto in soft rock	.. "	11,673
Removing rock	.. "	576
Blasting rock	.. "	210
Rough stone-work, old	.. "	141
(3A)— <i>Repairing the waste weirs, Nos. 1, 2, 3, 4, 5 and 6—</i>		
Brick in surki mortar	.. C. ft.	347
Plastering	.. Sqrs.	768
Concreting	.. C. ft.	995
New stone-work	.. C. yds.	339
Slab stones	.. Sq. ft.	578
(4A)— <i>Constructing scouring sluices—</i>		
Excavating foundation	.. (Lump sums in Rs.)	
Rough stone in surki mortar	.. C. ft.	489
Burnt brick do	.. "	908
Burnt stone slabs	.. Sq. ft.	256
Plastering	.. Sqrs.	521
Earth filling, &c.	.. (Lump sums in Rs.)	
Lifting-gear with teak shutters and ironwork, complete	.. Ditto	
Guide stones grooves cut	.. E	2
Rough stone-work, new	.. C. yds.	6
Teakwood shutters with iron work	.. (Lump sums in Rs.)	
	2 E	

			Per.	Quantity.
(5A)—Constructing Bridges and Tunnels—				
Rough stone in surki mortar	C. ft.	14,357
Burnt stone pillars	715
Ditto slabs	Sq. ft.	3,141
Burnt brick in mortar	C. ft.	3,611
Pointing in surki mortar	Sqrs.	46-04
Plastering in mortar	Sqrs.	68-57
Guard stones	No.	86
Earthwork excavation	C. yds.	128
Arch-work with centring; burnt stone in mortar	C. ft.	10-60
(6A)—Re-arranging distribution sluices—				
Building new sluices pucks in place of rough stone tunnels as detailed for a new sluice less cost of pipes Rs. 10	Each.	5
Constructing sluice No. 29 with two rows of 7" pipes	"	1
Raising front and rear walls to 4' above grade level and carrying and fixing pipes of required diameter	"	17
Do do with new pipes of 7" diameter	"	1
EXTENSION OF CHANNEL.				
(1B)—Excavating the Channel—				
Earthwork excavation, ordinary gravelling, hard soil, deep cutting including forming soil banks	C. yds.	78,803
Soft rock excavation	"	21,722
Rock removing	"	483
Blasting rock	"	693
Manufacturing, numbering and fixing mile stones	Each.	11
Do $\frac{1}{2}$ furlong stones do	"	152
Do bed stones	"	162
Do sluice stones	"	23
Year stones to waste weirs	"	10
Clearing jungle	(Lump sums in Rs.)	
Rough stone-work, new	C. yds.	150
Turfing wherever necessary	(Lump sums in Rs.)	
(2B)—Constructing Waste Weirs—				
Earthwork excavation	C. yds.	1,392
Burnt brick in mortar	C. ft.	2,200
Burnt stone slabs	Sq. ft.	210
Plastering	Sqrs.	5
Rough stone-work, new	C. yds.	167
Teakwood shutter with iron work, &c.	Sq. ft.	7
Guide stones with grooves, &c.	No.	2
Waste weirs	R. ft.	320
(3B)—Constructing Bridges—				
Rough stone in surki mortar	C. ft.	5,425
Burnt stone pillars	"	144
Ditto slabs	Sq. ft.	846
Burnt brick in chunam	C. ft.	979
Pointing in surki mortar	Sqrs.	14-16
Plastering in mortar	"	19-06
Guard stones	No.	20
(4B)—Constructing distribution sluices—				
(5B)—Constructing silt dams—				
Earthwork	C. yds.	3,085
New stone-work	"	841

N. B.—Tenders may be submitted for the whole work with a deposit of Rs. 1,000, if not separately, for improving the old channel; and for extension of the channel may be submitted with a deposit of Rs. 500 each.

A. S. NAGAVKAR, Exec. Engr.

MYSORE DISTRICT.

NOTICE.

The depositors in the Mysore Government Savings Bank, Mysore District, are requested to produce before or send in their Pass Books to the Treasury Officer of the Mysore District, for adjustment of the interest for 1894-95.

P. E. BENSON, Treasury Officer.